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Title: Transgenic Plants Expressing a Mapkkk Protein Kinase Domain  
Applicant(s): Jen Sheen et al.  
Filing Date: August 19, 2003  
Page 1 of 23  
Customer No.: 21559

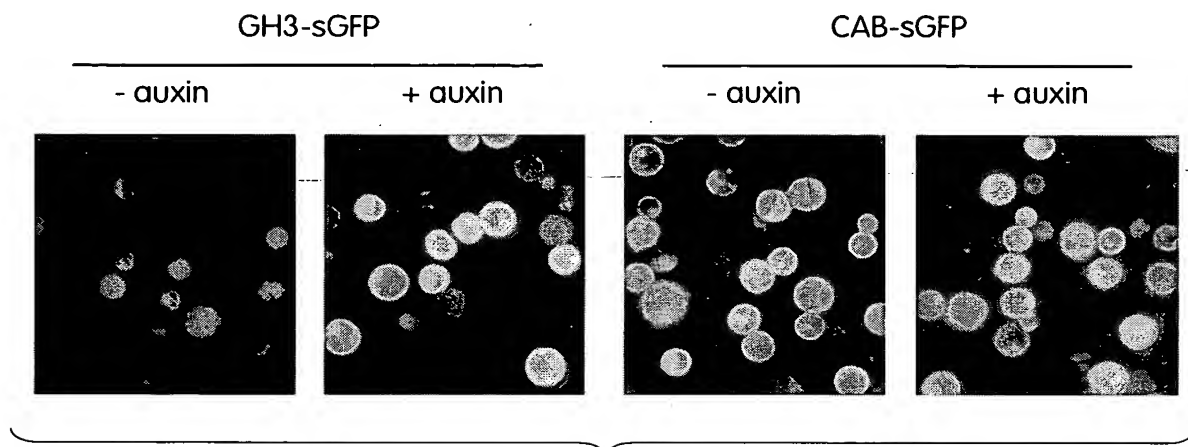


Fig. 1A

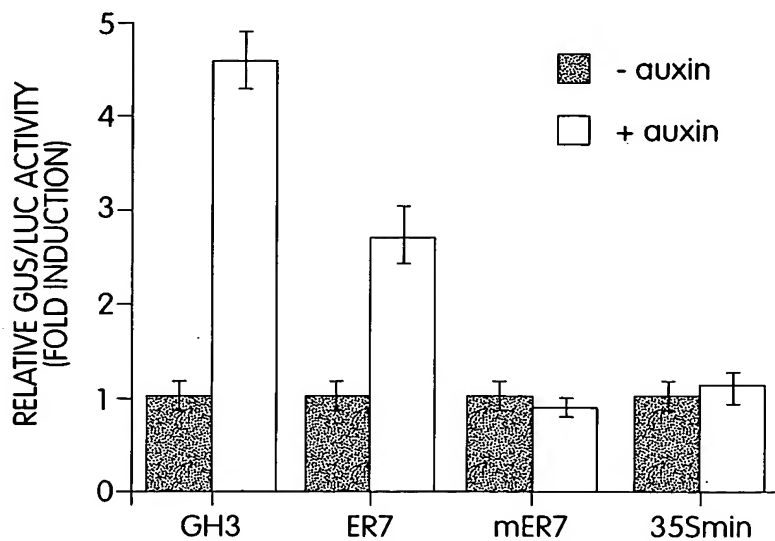


Fig. 1B

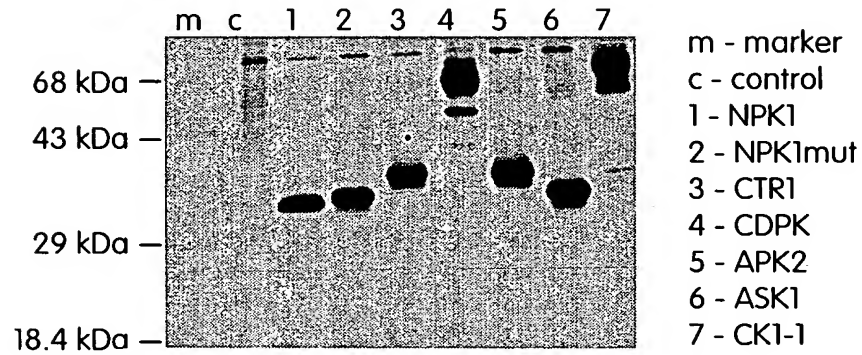


Fig. 2A

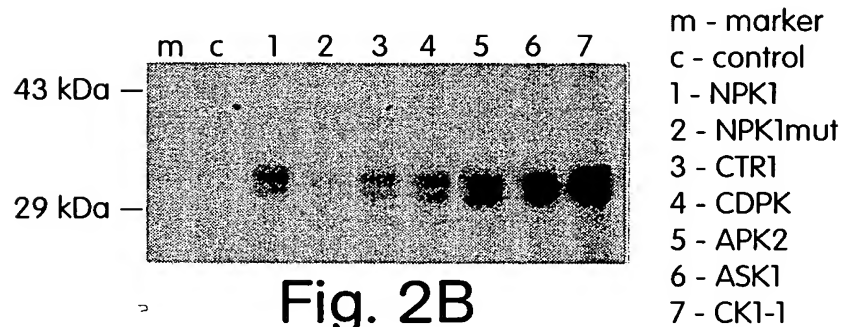


Fig. 2B

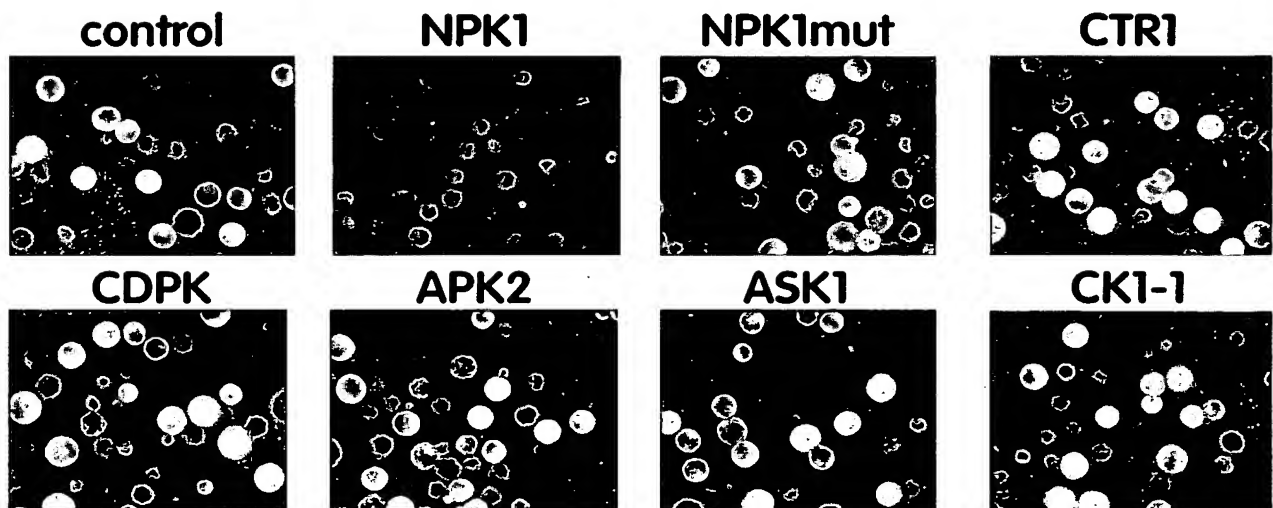


Fig. 2C

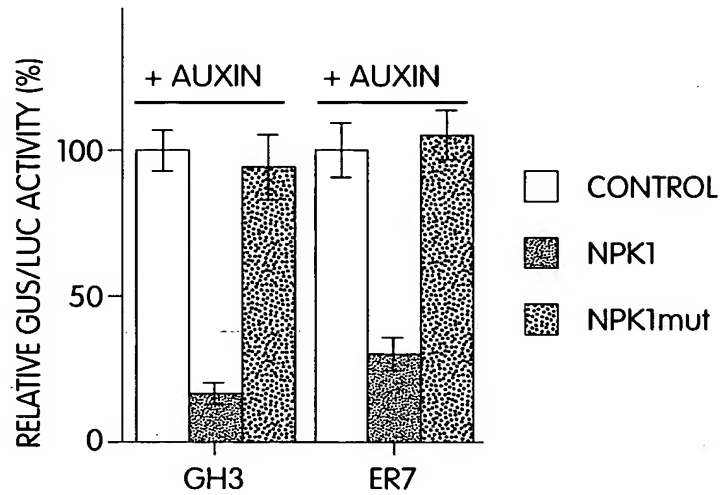


Fig. 2D

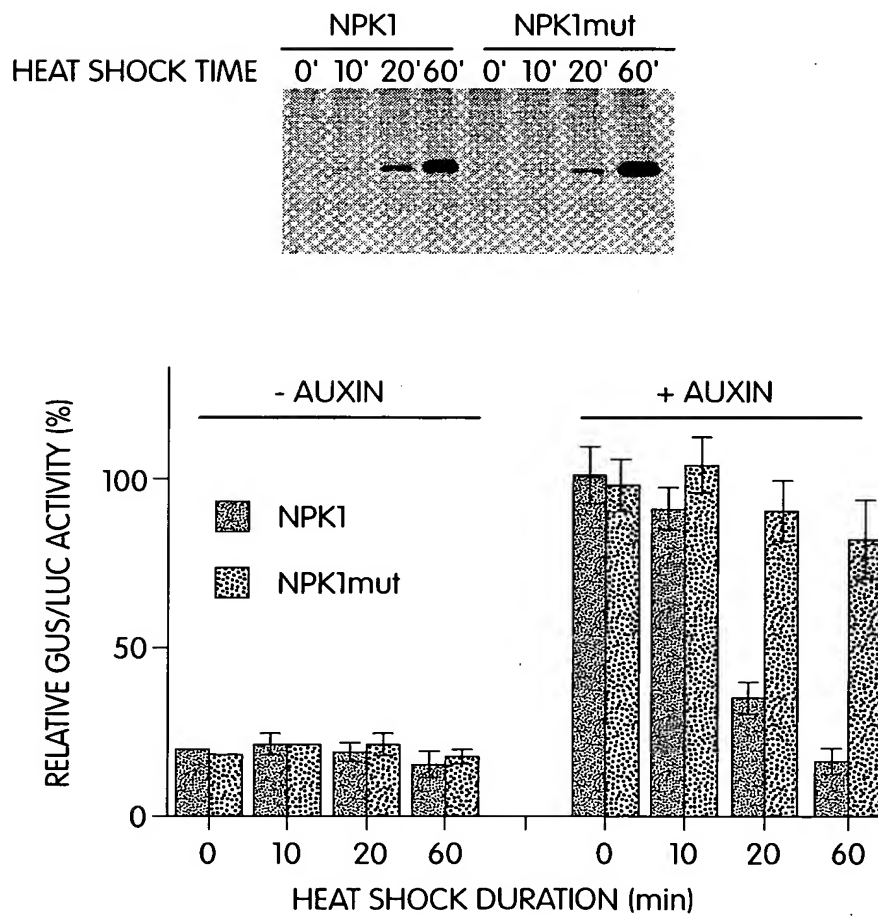


Fig. 2E

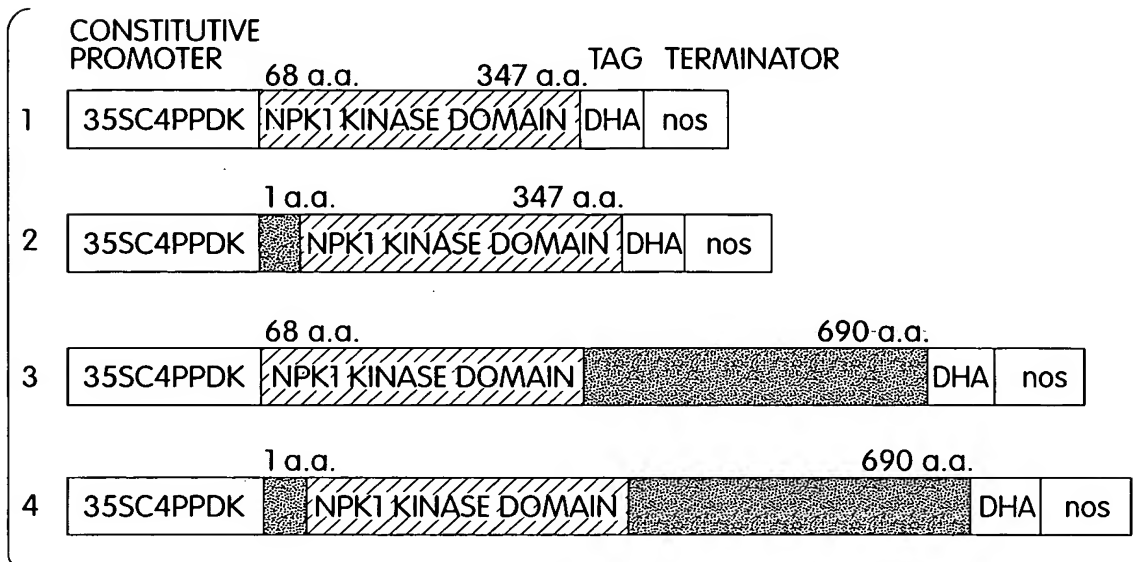


Fig. 3A

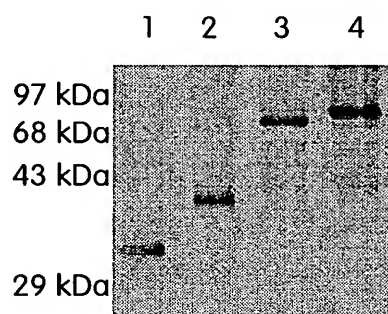


Fig. 3B

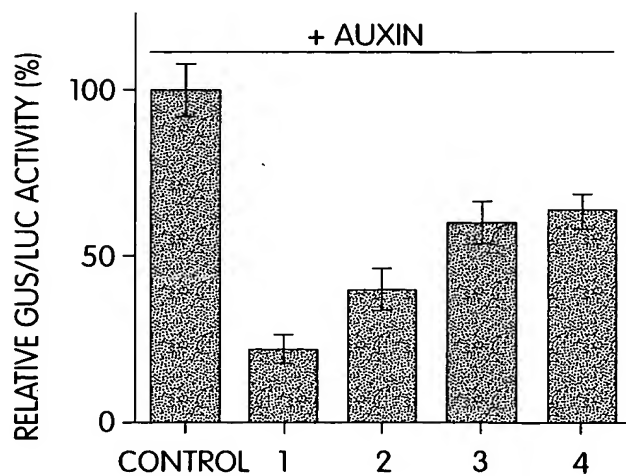


Fig. 3C

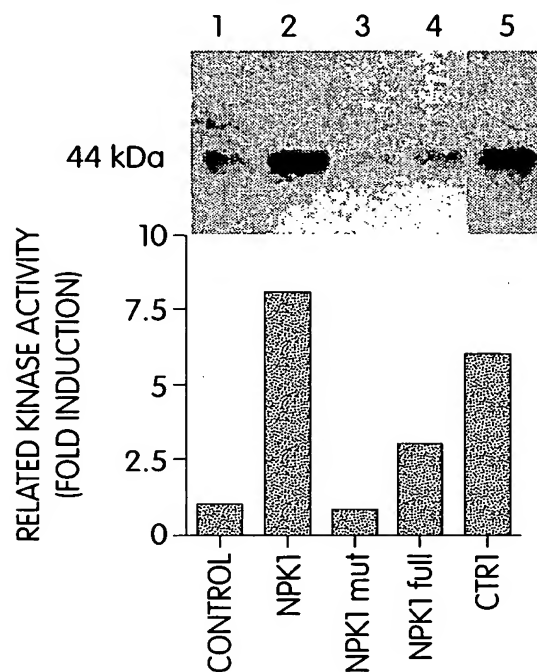


Fig. 4A

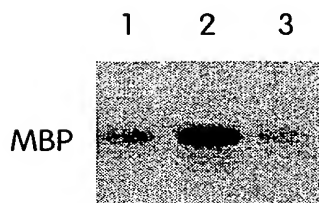


Fig. 4B

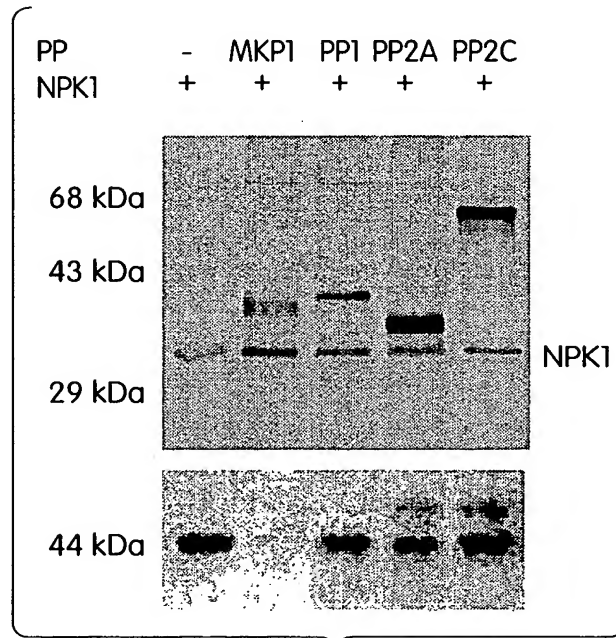


Fig. 4C

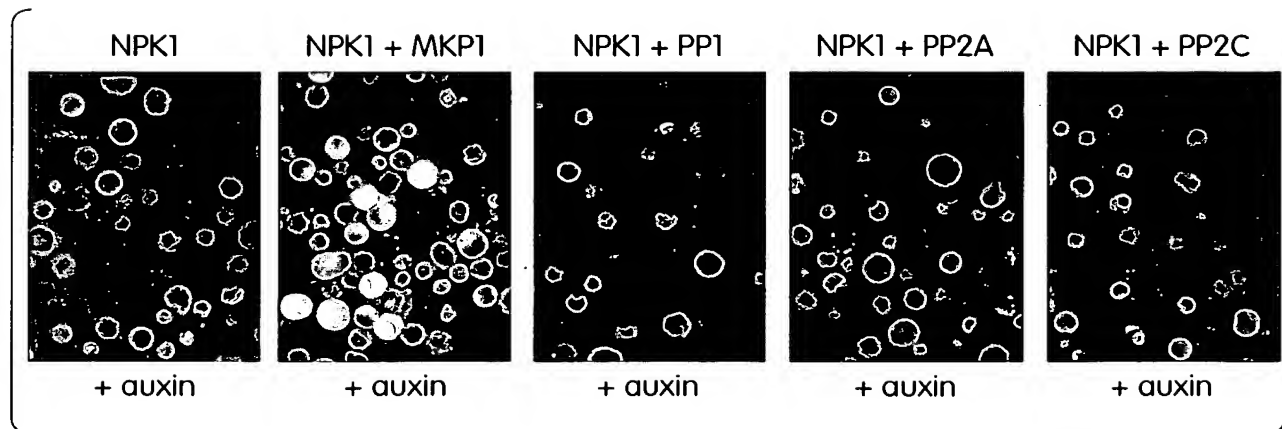


Fig. 4D

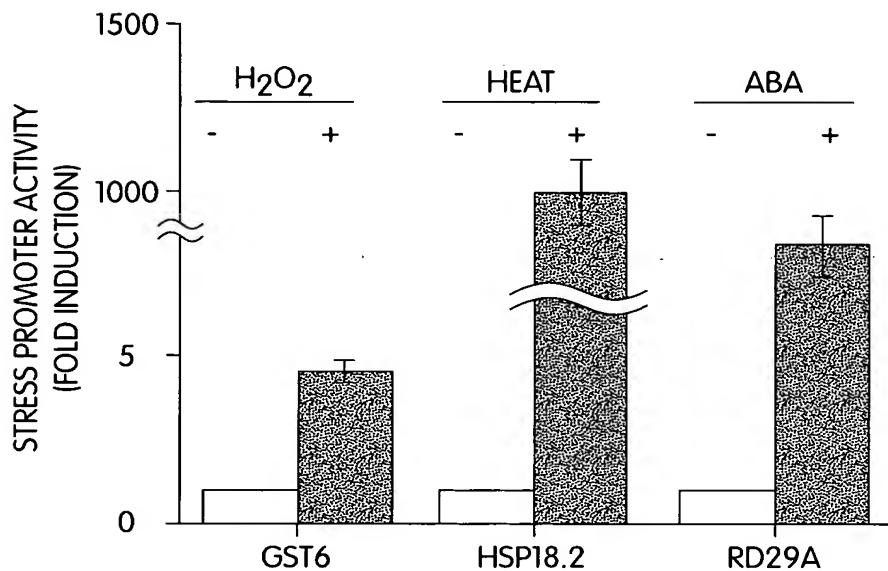


Fig. 5A

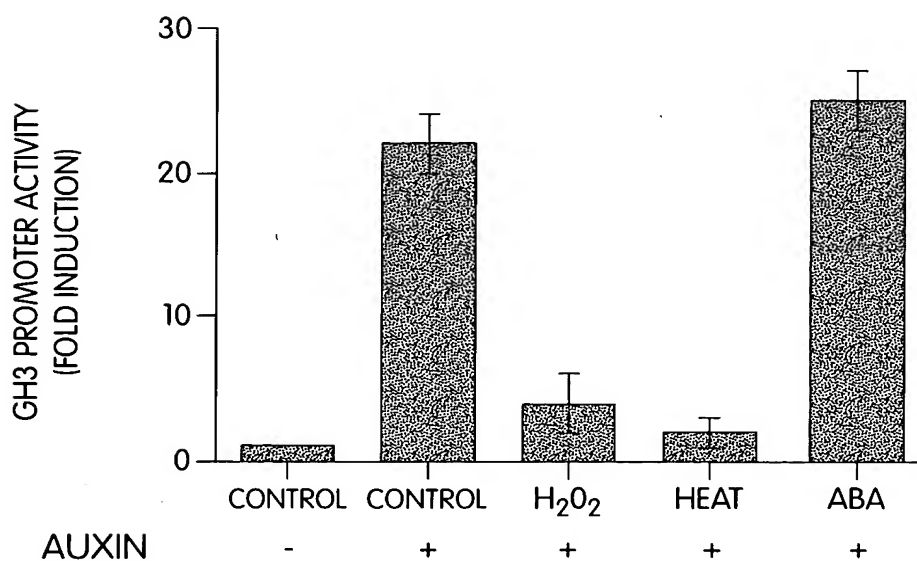


Fig. 5B



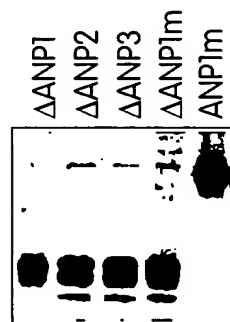


Fig. 6A

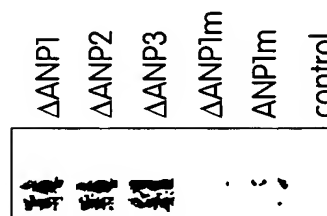


Fig. 6B

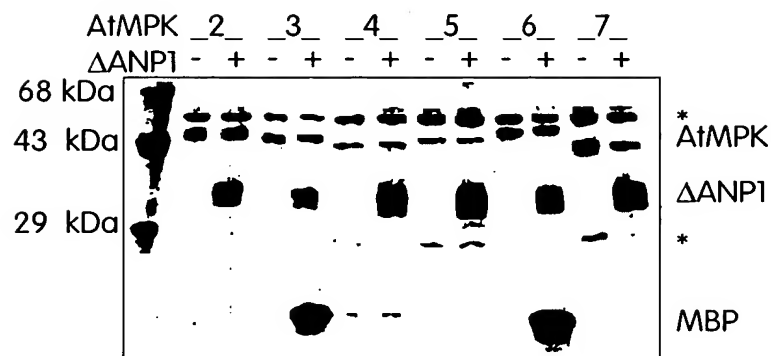


Fig. 6C

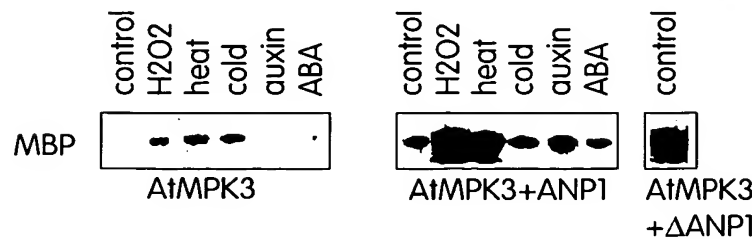


Fig. 6D

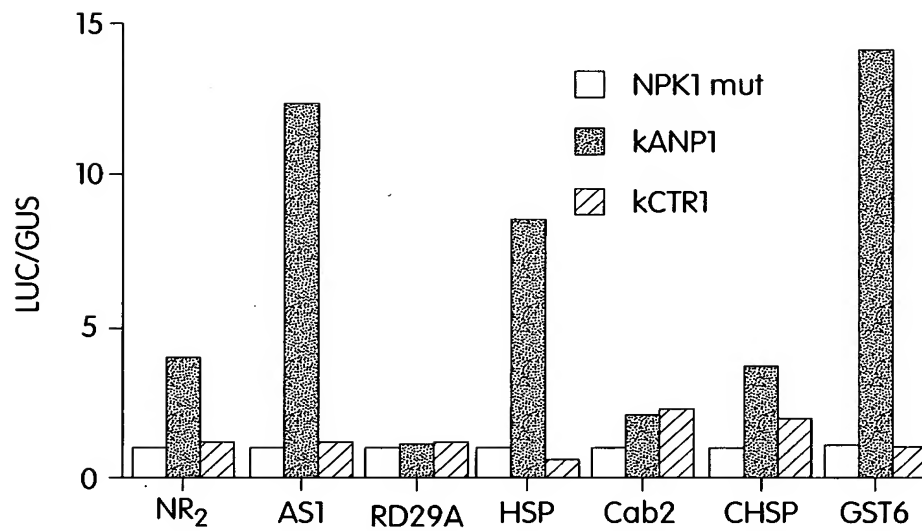


Fig. 7A

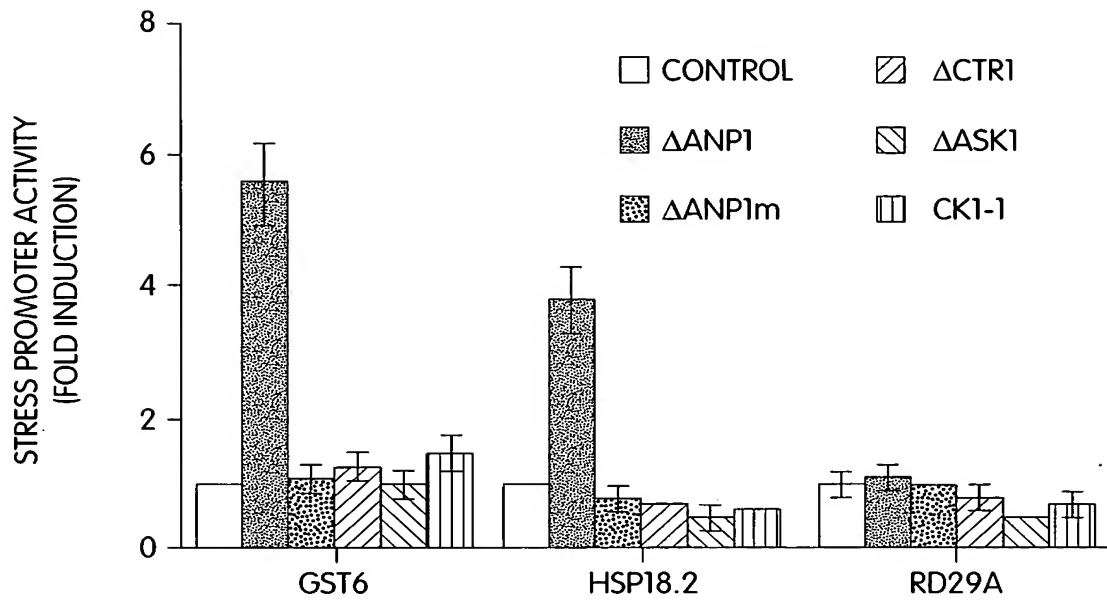


Fig. 7B

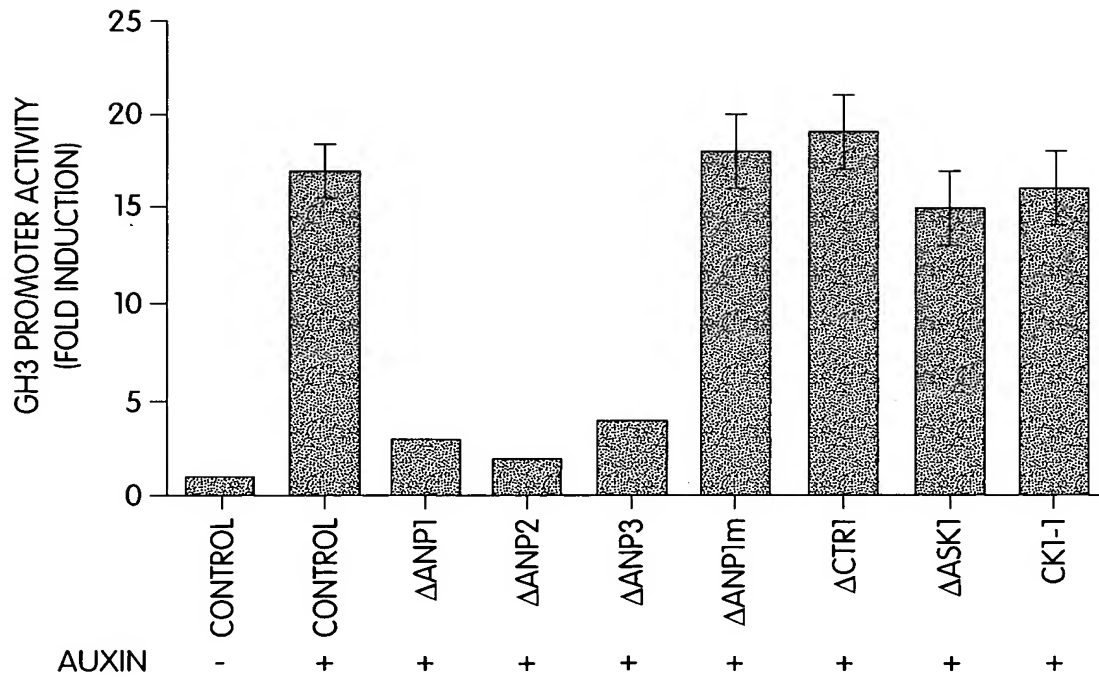


Fig. 7C

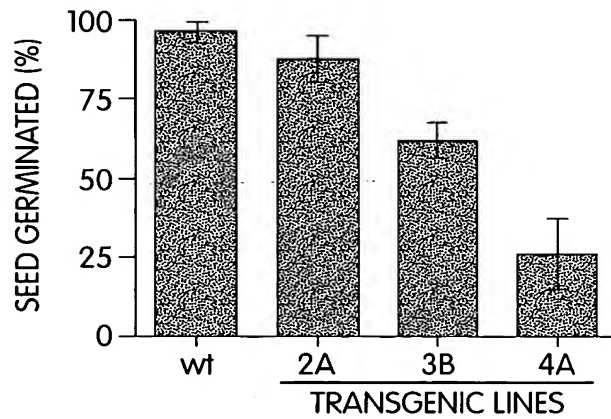


Fig. 8A

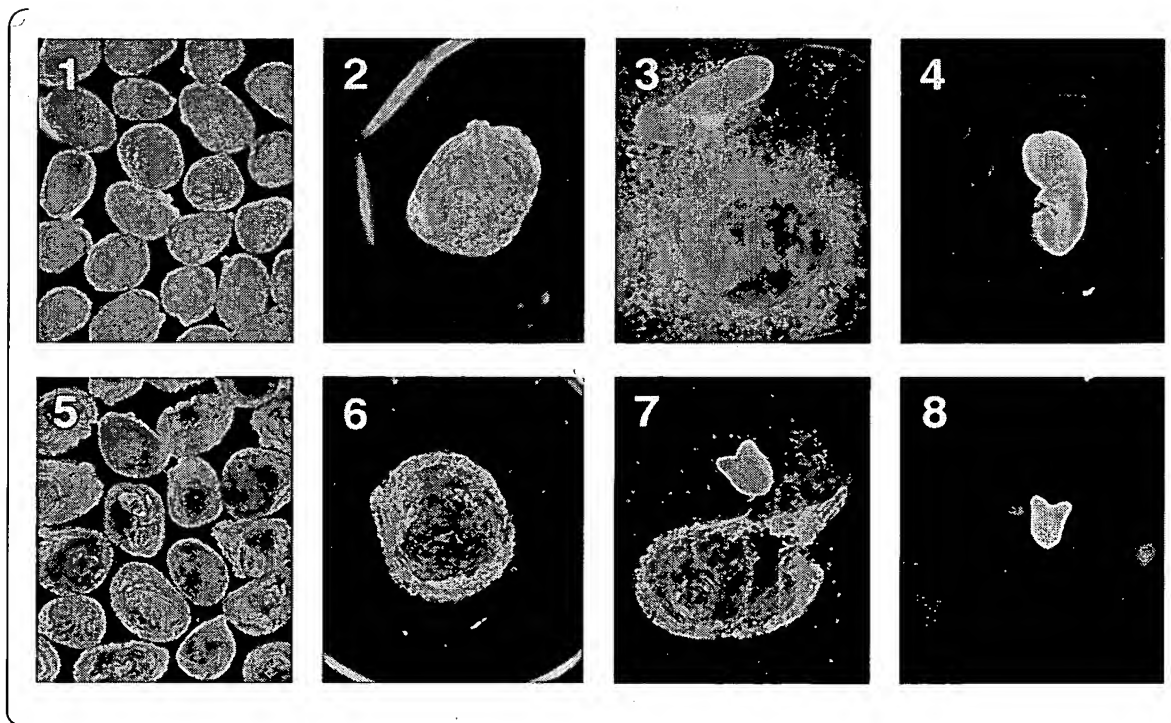


Fig. 8B

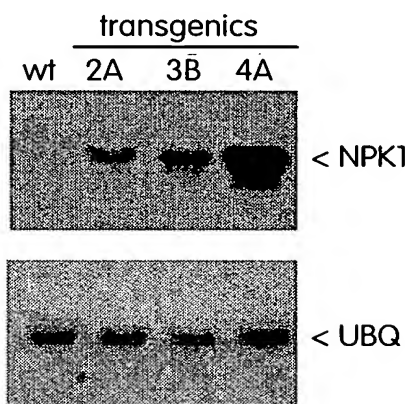


Fig. 8C

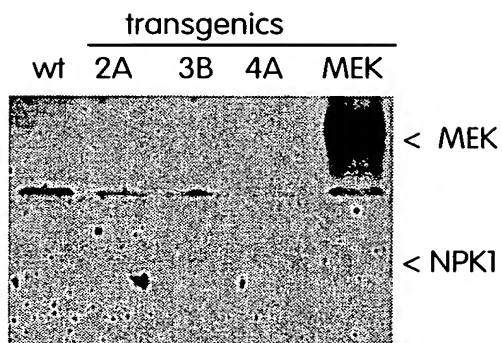


Fig. 8D

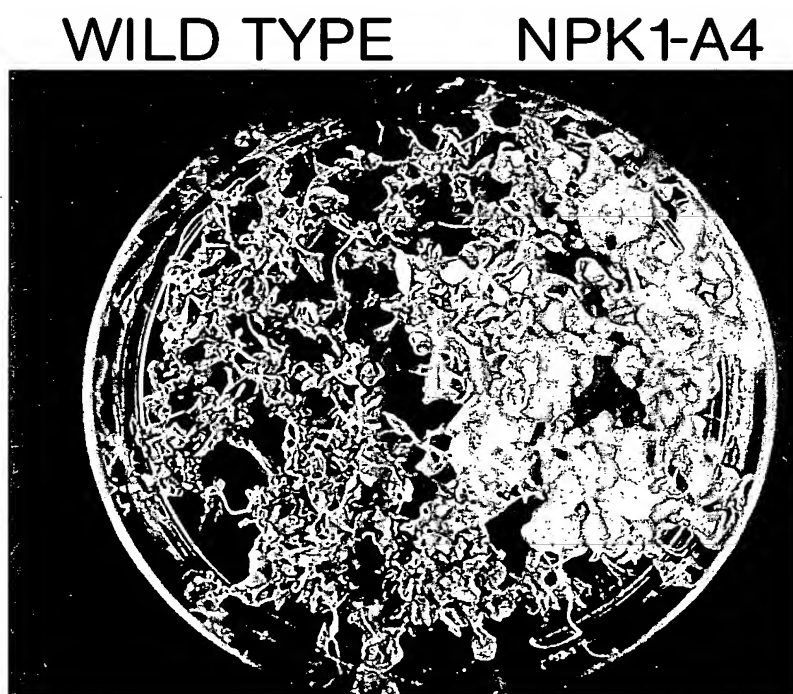


Fig. 9

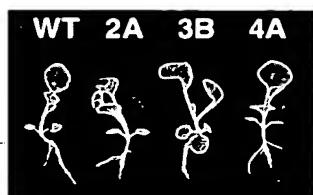


Fig. 10A

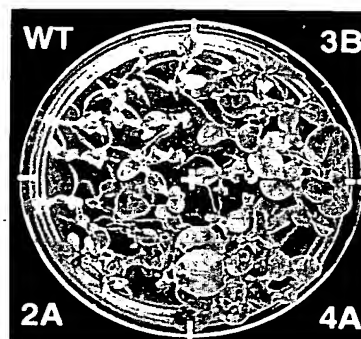


Fig. 10B

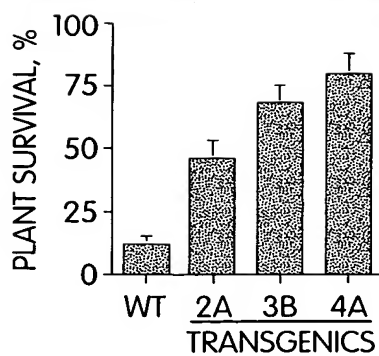
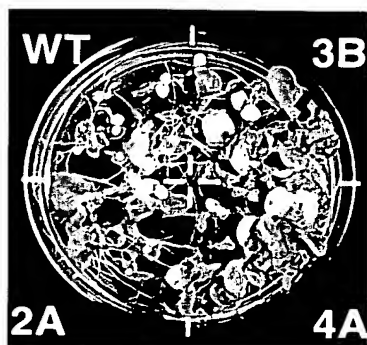


Fig. 10C

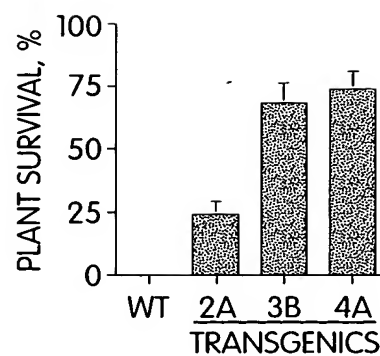
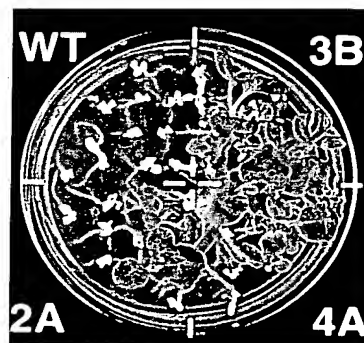


Fig. 10D

ANP1L	MODFFG	SVRRSL	VERPSS	DDNQENQ	PPF	PGVLADK	TSCT	RKSK	FIK	PSFS	PP	DA	NTVD	-----	MAPP	IS	VR	KQ	LIG	RGA	79																												
ANP2			RSL	VERST	TDD	ENQENH	PPPF	PSLLADK	TSCT	RKSM	VFAK	QSP	PN	--N	STVQ	-----	IKPP	IR	VR	KQ	LIG	69																											
ANP3	MODIL	GSVRR	SLVER	SS	LAG	DDGTSGG		LSGFVGK	INS	SR	SR	GLF	SKPP	DL	PA	PRKE	-----	EAP	SI	VR	KQ	LIG	78																										
NPK1	MODFI	GSVRR	SLVER	QSG	DFD	TGAAGVGS		FGGFVEK	LC	SS	IRK	SS	IG	IF	SKAH	VE	AL	PS	ISKA	EL	PA	KAR	KDD	TP	PP	IR	VR	KQ	LIG	90																			
ANP1L	FGV	VMG	MN	LD	SG	ELL	AVK	QV	EL	PA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	169																		
ANP2	FGV	VMG	MN	LD	SG	ELL	AVK	QV	EL	PA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	159																		
ANP3	FGV	VMG	MN	LD	SG	ELL	AVK	QV	EL	PA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	168																		
NPK1	FGV	VMG	MN	LD	SG	ELL	AVK	QV	EL	PA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	N	FA	180																		
ANP1L	PES	VVR	TY	TR	Q	LL	GL	EY	EL	HN	HA	IM	HR	DI	K	GA	SK	M	G	T	P	Y	W	MA	PE	VI	Q	T	GH	S	F	SA	DI	WS	259														
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ANP3	PER	VI	IM	Y	T	K	Q	LL	GL	EY	EL	HN	NG	IM	HR	DI	K	GA	SK	M	G	T	P	Y	W	MA	PE	VI	Q	T	GH	S	F	SA	DI	WS	258												
NPK1	PES	VI	IM	Y	T	K	Q	LL	GL	EY	EL	HN	NG	IM	HR	DI	K	GA	SK	M	G	T	P	Y	W	MA	PE	VI	Q	T	GH	S	F	SA	DI	WS	270												
ANP1L	VG	CV	VE	MA	VT	G	K	AP	W	S	Q	Q	Y	K	E	I	A	N	T	H	I	G	T	PT	AS	EL	L	K	H	P	F	V	T	G	K	Q	E	S	A	S	T	D	L	G	S	V	L	N	349
ANP2	VG	CV	VE	MA	VT	G	K	AP	W	S	Q	Q	Y	K	E	I	A	N	T	H	I	G	T	PT	AS	EL	L	K	H	P	F	V	T	G	K	Q	E	S	A	S	T	D	L	G	S	V	L	N	339
ANP3	VG	CV	VE	MA	VT	G	K	AP	W	S	Q	Q	Y	K	E	I	A	N	T	H	I	G	T	LS	AT	EL	L	K	H	P	F	V	T	G	K	Q	E	S	A	S	T	D	L	G	S	V	L	N	348
NPK1	VG	CV	VE	MA	VT	G	K	AP	W	S	Q	Q	Y	K	E	I	A	N	T	H	I	G	T	HS	AS	EL	L	K	H	P	F	V	T	G	K	Q	E	S	A	S	T	D	L	G	S	V	L	N	360

Fig. 11



Fig. 11 (cont'd)

ANP1  
 Amino Acid Sequence

GSVRRSLVFRPSSDDDNQENQPPFPGVLADKITSCIRKSKIFIK  
 PSFSPPPPANTVDMAPPISWRKGQLIGRGAFGTVMGMNLDSEGLAVKQVLIAANFA  
 SKEKTQAHIQELEEEVKLLKNLSHPNIVRYLGTVREDDTLNILLEFVPGGSISSLLEK  
 FGPFPESVVRTYTRQLLLGLEYLEHNHAIMHRDIKANILVDNKGCIKLADFGASKQVA  
 ELATMTGAKSMKGTPTYWMAPEVILQTHGSFSADIWSVGCTVIEMVTGKAPWSQQYKEV  
 AAIFFIGTTKSHPPIDTLSSDAKDFLLKCLQEVNLRPTASELLKHPFVMGKHKESA  
 STDLGSVLNNLSTPLPLQINNKTSTPDSTCDDVGMNFGSLNYSLVDPVKSIQNKNL  
 WQONDNGGDEDDMCLIDDENFLTFDGEMSSSTLEKDCHLKKSCDDISDMSIALKSKFDE  
 SPNGEKESTMSMECDQPSYSEDDDELTESKIKAFLEKAADLKKLQTPLYEEFYNSL  
 ITFSPSCMESNLSNKRREDTARGFLKLPPKSRSPSRGPLGGSPSRATDATSCSKSPGS  
 GGSRELNINNGGDEASQDGV SARVTDWRGLVVDTKQELSQCVALSEIEKKWKEELDQE  
 LERKRQEIMRQAGLGSSPRDRGMSRQREKSRFASPGK

Nucleotide Sequence

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181	tccgatttcg	tggaggaaag	gtcagttaat	tggctgcggc	gcgtttggta	cggtgtacat
241	gggtatgaat	cttgactccg	gggagcttct	cgccgtcaaa	caggttctga	ttgcagccaa
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361	tcttaaaaat	ctctcccatc	ctaatatagt	tagatatattg	ggtacagtga	gggaagatga
421	tacctgaat	atccttctcg	agtttggtcc	cggtggatcg	atatcatcgc	tcttggagaa
481	atttggaact	tttctgaat	cagttgtccg	gacatacaca	aggcaactgc	ttttagggtt
541	ggagtacctg	cacaatcatg	caattatgca	cagagacatt	aagggggcta	atatccttgt
601	ggataataaa	ggatgcatta	agcttgctga	ttttggtgca	tccaaacaag	tagctgagtt
661	ggctacgatg	actggtgcaa	aatctatgaa	agggacacca	tattggatgg	ctccggaagt
721	tatccttcaa	actggacata	gcttctctgc	tgacatatgg	agcgtcggct	gtacagttat
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841	cttcatagga	acaacaaaat	cacatcctcc	aatacctgat	actctctcct	ctgatgcaaa
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1801	taagcaggaa	ttaagccagt	gtgttgcttt	gtcagagata	gagaagaagt	ggaaggaaga
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1921	atccccaaga	gacagaggca	tgagcgaca	gagagagaag	tcgaggtttg	catcaccagg
1981	aaaatgactt	gcacaaaaag	tctccggctt	tttgattttt	gattgtctaa	ctagtatata
2041	tatctgtaac	tcttatctcg	ctgtgatgaa	aagtagacac	gaggtttggt	ctgaatatat
2101	gattctgaac	tggttggtga	aggtattaga	tgtgtgtaat	gtgagtgtcg	ggtgc

Fig. 12

## ANP2

### Amino Acid Sequence

RSLVFRSTTDDENQENHPPFPFSLADKITSCIRLSMVFAKSQS  
 PPNNSTVQIKPPIRWRKGQLIGRGAFGTVMGMNLDSEGLLAVKQALITSNCASKEKT  
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 SGAKSMKGTPTYWMAPEVILQTHGSFSADIWSVGCTVIEMVTGKAPWSQQYKEIAAIFH  
 IGTTKSHPPIPDNISSDANDFLLKCLQQEPNLRPTASELLKHPFVTGKQKESASKDLT  
 SFMDNSCSPLPSELTNITSYQTSTSDVDICNLGSLTCTLAFPEKSIQNNSLCLKSN  
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 GNGETETKVSMEVDHPSYSEDENELTESKIKAFLLDDKAAELKKLQTPLYEEFYNGMIT  
 CSPICMESNNNNKREEAPRGFLKLPPKSRSPSQGHIGRSPSRATDAACCSKSPESGN  
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 DRSLSRHREKSRFASPGK

## ANP2

### Nucleotide Sequence

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121	aaatcccagt	cacctccgaa	taactccacc	gtacaaatca	aacctccgat	tcggtggcgg
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301	aaaactcagg	ctcatattca	ggagcttgaa	gaggaagtga	agctactcaa	gaatctctct
361	catccaaata	tagttagata	tttgggtacg	gtgaggaag	atgaaacttt	gaatatcttg
421	cttgaatttg	ttcctggtgg	atctatatct	tcactcttgg	agaaatttgg	agcctttcct
481	gaatctgttg	ttcggacata	cacgaaccaa	ctgcttttgg	gattggagta	ccttcataat
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961	gttagcggca	aacagaagga	atctgcgtct	aaagatctta	cttcatttat	ggacaattca
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1201	aatgatattg	gtttgattga	cgatgagaat	ttcttgacat	ataatggaga	gactggccct
1261	agtcttgaca	ataatactga	tgccaagaag	agctgtgata	ccatgagtga	gatctctgat
1321	attttgaaat	gcaaatttga	cgaaaattct	ggaaacggag	aaacagagac	gaaagttagt
1381	atggaagtgt	accatccatc	atactcggag	gatgaaaatg	agctgactga	gtcgaaaatc
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1561	aataaacgag	aggaggcacc	tcgtggtttc	ttgaaactgc	ctccaaaaag	tcggtctccg
1621	agtcagggcc	atattggtcg	atcaccttct	agagcaacag	atgcagcctg	ttgttccaag
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1801	gagcttgatc	aagaacttga	aagaaagcga	agagagatta	cacgggaagc	agggatggga
1861	tcattccccga	gagatagaag	cttgagccga	catagagaga	agtcaagatt	tgcattctcca
1921	ggcaaatgat	ctgtacaaaa	gaaaagcagc	caattttgca	cttttgtctg	taaggcttgt
1981	attgcttttg	atctttcgat	ttgctcatct	agtatatatg	atatagacat	aaaattgtgc
2041	caacttaaag	tttgaatata	tatagatagc	taaactatct	gcttaagtag	ggtgtgatgt
2101	gagaatgttg	gtgcatattg	agtgttaagc	caaccacaga	acaaatattt	tcgagaaatt
2161	atcgaaagct	ttgtttactt	tcggtccggt	ccg		

Fig. 13

# ANP3

## Amino Acid Sequence

MQDILGSVRRSLVFRSSLAGDDGTSGGGLSGFVGKINSSIRSSR  
 IGLFSKPPPGPLPAPRKEEAPSIRWRKGELIGCGAFGRVYMGMNLDSEGLLAIKQVLIA  
 PSSASKEKTQGHIRELEEEVQLKLNLSHPNIVRYLGTVRESDSLNLMEFVPGGSISS  
 LLEKFGSFPEPVIIMYTKQLLLGLEYLHNNGIMHRDIKANILVDNKGCIRLADFGAS  
 KKVVELATVNGAKSMKGTPTYWMAPEVILQTGHFSFADIWSVGCTVIEMATGKPPWSEQ  
 YQQFAAVLHIGRTKAHPPIPEDLSPEAKDFLMKCLHKEPSLRLSATELLQHPFVTGKR  
 QEPYPAYRNSLTECGNPITTTQGMNVRSSINSLIRRSTCSGLKDVCELGSLRSSIYPQ  
 KSNNSGFGWRDGDSDLQTDMDLNCNIESVRNNVLSQSTDNLNKSFNPMCDSTDNWS  
 KFDESPKVMKSKSNLLSYQASQLQTGVPCDEETSLTFAGGSSVAEDDYKGTTELKIKSF  
 LDEKAQDLKRLQTPLEEFHNAMNPGIPIQALGDTNIYNLPNLPSISKTPKRLPSRRL  
 SAISDAMPSPLKSSKRTLNTSRVMQSGTEPTQVNESTKKGVNNSRCFSEIRRKWEEEL  
 YEELERHRENLRHAGAGGKTPLSGHKG

## Nucleotide Sequence

1	tcttcactga	tctctctaca	cattcacggt	cggcttctca	aatgcaggat	attctcggat
61	cggttcgcg	atccttggtt	ttccggtcgt	ctttggccgg	agacgatggt	actagcggcg
121	gaggtcctag	cggattcgtc	gggaagatta	actctagtat	ccgtagctct	cgaattgggc
181	tcttttctaa	gccgcctcca	gggcttcctg	ctcctagaaa	agaagaagcg	ccgtcgattc
241	ggtggaggaa	aggggaatta	atcgggtgcy	gtgcttttgg	aagagtttac	atgggaatga
301	acctcgattc	cggcgagcct	cttgcaatta	aacaggtttt	aatcgctcca	agcagtgcct
361	caaaggagaa	gactcagggt	cacatccgag	agcttgagga	agaagtacaa	cttcttaaga
421	atctttcaca	tccgaacatc	gttagatact	tgggtactgt	aagagagagt	gattcgttga
481	atattttgat	ggagtttggt	cctggtggat	caatatcatc	tttggtggag	aagtttggat
541	cttttcctga	gcctgtgatt	attatgtaca	caaagcaact	tctgcttggg	ctggaatatc
601	ttcacaacaa	tggtgatcatg	catcgagata	ttaagggggc	aaatattttg	gtcgataaca
661	aaggttgcat	cagactcgca	gattttgggtg	cttccaagaa	agttgtagag	ctagctactg
721	taaatggtgc	caaactctatg	aaggggacgc	cttattggat	ggctcctgaa	gtcattctcc
781	agactggtca	tagcttctct	gctgatata	ggagtgttgg	gtgcactgtg	attgagatgg
841	ctacggggaa	gcctccctgg	agcagcaggt	atcagcagtt	tgctgctgtc	cttcataattg
901	gtagaacaaa	agctcatcct	ccaattccag	aagacctctc	accagaggct	aaagactttc
961	taatgaaatg	cttacacaaa	gaaccaagct	tgagactctc	tgcaaccgaa	ttgcttcagc
1021	acccgtttgt	caactgaaag	cgccagggaac	cttatccagc	ttaccgtaat	tctcttacgg
1081	aatgtggaaa	cccaataact	actcaaggaa	tgaatgttcg	gagttcaata	aattcgttga
1141	tcaggagggtc	gacatgttca	ggcttgaagg	atgtctgtga	actgggaagc	ttgaggaggt
1201	ccattatata	cccacagaag	tcaaataact	caggatttgg	ttggcgagat	ggagactctg
1261	atgacctttg	tcagaccgat	atggatgatc	tctgcaacat	tgaatcagtc	agaaacaatg
1321	ttttgtcaca	gtccaccgat	ttaaacaaga	gttttaatcc	catgtgtgat	tccacggata
1381	actggtcctg	caagtttgat	gaaagcccaa	aagtgatgaa	aagcaaatct	aacctgcttt
1441	cttaccagc	ttctcaactc	caaactggag	ttccatgtga	tgaggaaacc	agcttaacat
1501	ttgctggtgg	ctcttccgtt	gcagaggatg	attataaagg	cacagagttg	aaaataaaat
1561	cattttttgga	tgagaaggct	caggatttga	aaagggttga	gacccctctg	cttgaagaat
1621	ttcacaaatgc	tatgaatcca	ggaatacccc	aagggtgcact	tgagagacac	aatatctaca
1681	atttaccaaa	cttaccgaatg	ataagcaaga	cacctaaacg	acttccgagt	agacgactct
1741	cagcaatcag	tgatgctatg	cccagcccac	tcaaaagctc	caaactgata	ctgaacacaa
1801	gcagagtgat	gcagtcagga	actgaaccaa	ctcaagtcaa	cgagtcgacc	aagaaggag
1861	taaataatag	ccgttggttc	tcagagatac	gtcgggaagt	ggaagaagaa	ctctatgaag
1921	agcttgagag	gcacgcagag	aatctgcgac	acgctgggtg	aggagggaag	actccattat
1981	caggccacaa	aggatagtga	acggctaag	agaaactgta	tgtttctttc	ttatgtttca
2041	aaattacttc	ttcgtatttt	ttttgttgg	tggggttaatt	tcatgagcta	gtatgatata
2101	tgtagatagt	tcttcaacgg	ttacatagta	ttattattta	ttattaattt	aattgcc

Fig. 14

# NPK1

## Amino Acid Sequence

MQDFIGSVRRSLVFKQSGDFDTGAAGVGSFGGFVEKLGSSIRK  
 SSIGIFSKAHVPALPSISKAELPAKARKDDTPPIRWRKGEMIGCGAFGRVYMGMNVD  
 GELLAIKEVSIAMNGASRERAQAHVRELEEEVNLLKNLSHPNIVRYLGTAREAGSLNI  
 LLEFVPGGSISSLLGKFGSFPEVIRMYTKQLLLGLEYLHKNIGIMHRDIKGANILVDN  
 KGCIKLADFGASKKVVELATMTGAKSMKGTPTYWMAPEVILQTHGSFSADIWISVGTII  
 EMATGKPPWSQQYQEVAAALFHIGTTKSHPPPIPEHLSAESKDFLLKCLQKEPHLRHSAS  
 NLLQHPFVTAEHQEARPFLRSSFMGNPENMAAQRMVDRTSIIPDMRASCNGLKDVCGV  
 SAVRCSTVYPENSLGKESLWKLGNSSDDMCQMDNDDFMFGASVKCSSDLHSPANYKSF  
 NPMCEPDNDWPCKFDESPELTKSQANLHYDQATIKPTNNPIMSYKEDLAFTFSPGQSA  
 AEDDDDELTESKIRAFLEKAMDLLKLTPLYEGFYNSLVNSSTPSPVGTGNKENVPSN  
 INLPPKSRSPKRLSRRLSTAIEGACAPSPVTHSKRISNIGGLNGEAIQEAQLPRHNE  
 WKDLLGSQREAVNSSFSERQRRWKEELDEELQRKREIMRQAVNLSPPKDPILNRCRSK  
 SRFASPGR

# NPK1

## Nucleotide Sequence

1	ctgaacccta	acgcacacaa	cttcactctt	tgctcctcca	aatctctctc	caatgcagga
61	tttctcggc	tccgttcgcc	gatctctggt	tttcaagcag	tccggagact	tcgataccgg
121	cgctgcgggt	gtcggcagcg	gattcggagg	cttcggtgag	aaactagggt	cgagcattcg
181	caaatcgagt	attggaatct	tctcgaaagc	tcattgtcct	gctcttccgt	ctatttctaa
241	agctgagctg	cccgcgaagg	ctcggaaaga	tgacactccg	ccaatccggt	ggaggaaagg
301	tgaaatgatt	ggatgtggtg	cttttggttag	ggtttatatg	gggatgaatg	ttgattctgg
361	agagttactc	gctataaagg	aggtttcgat	tgcgatgaat	ggtgcttcga	gagagcgagc
421	acaagctcat	gttagagagc	ttgaggaaga	agtgaatcta	ttgaagaatc	tctcccatcc
481	caacatagtg	agatatttgg	gaactgcaag	agaggcagga	tcattaaata	tattgttga
541	atthgttcct	ggtggctcaa	tctcgtcact	tttgggaaaa	tttggatcct	tccctgaatc
601	tgttataaga	atgtacacca	agcaattggt	attagggttg	gaataacttg	ataagaatgg
661	gattatgcac	agagatatta	agggagcaaa	catacttggt	gacaataaag	gttgcattaa
721	acttgctgat	ttcgggtgat	ccaagaaggt	tggtgaattg	gctactatga	ctggtgccaa
781	gtcaatgaag	ggtactccat	actggatggc	tcccgaagtc	attctgcaga	ctggccatag
841	cttctctgct	gacatatgga	gtgtcggatg	cactattatc	gaaatggcta	caggaaaacc
901	tccttgagc	cagcagtatc	aggagggttc	tgctctcttc	catataggga	caaccaaacc
961	ccatccccc	atcccagagc	atctttctgc	tgaatcaaag	gacttcctat	taaaatggtt
1021	gcagaagga	cgcacactga	ggcattctgc	atcaaatttg	cttcagcatc	catttggtac
1081	agcagaacat	caggaagctc	gcccttttct	tcgtcatatc	tttatgggaa	accccgaaaa
1141	catggcggcg	caaaggatgg	atgttaggac	ctcaatcatt	cctgatatga	gagcttcctg
1201	caatggtttg	aaagatgttt	gtggtgtagg	cgctgtgagg	tgctccactg	tatatcccgga
1261	gaattcctta	gggaaagagt	cactctggaa	actaggaaac	tctgatgatg	acatgtgccca
1321	gatggataat	gatgatttta	tgtttggtgc	atctgtgaaa	tgacagttcag	atttgcattc
1381	tcctgcta	tataagagtt	ttaatcctat	gtgtgaacct	gataacgatt	ggccatgcaa

Fig. 15

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1441 atttgatgaa agtcccgagt tgacgaaaag tcaagcaaac ctgcattatg atcaagcaac
1501 tattaagccc actaataacc ccatcatgtc atacaaggag gatcttgctt tcacatttcc
1561 aagtgggcaa tctgcagccg aggatgatga tgaattgaca gagtctaaaa ttagggcatt
1621 ccttgatgaa aaggcaatgg acttgaagaa gctgcaaaca ccactatatg aaggattcta
1681 caattccttg aatgtttcca gcacaccgag tcccgttggc actgggaaca aggaaaatgt
1741 tccaagtaac ataaacttac caccaaaaag caggtcacca aaacgtatgc ttagcagaag
1801 gctctctact gccattgaag gtgcttgtgc tcccagccca gtgactcatt ccaagcgaat
1861 atcaaatatt ggtggcctaa atggtgaagc tattcaggaa gctcagttgc cgaggcataa
1921 tgaatggaaa gatcttcttg gttctcaacg tgaagcagtt aattcaagct tctctgagag
1981 gcaaagaagg tggaaagaag agcttgaatga agagttgcaa aggaaacgag agattatgag
2041 tcaggcagtc aacttatcac caccaaagga tccaattcta aatcgatgta gaagtaaatac
2101 aaggtttgca tctcctggaa gataaatgta tgtacttgtg tccctaaact aaagtcagtt
2161 tgaagaatat aattaatgat cctgcaaccc cagaacagag agttagatgt cttgagcagg
2221 tatacgaacg tgaggttttc ttgaccggtt actacaggaa tatcagcgct tgtcagatag
2281 agtgagctgt tactacagga atatctgtca acctgttaat catattataa aatgccaata
2341 atttgcgttg tattcgtttt gatcattctc ctgagagcat tgtaagaaaa atgcaggcct
2401 ttttataacc tatataagtg ctctctcatg gtagttgcca atattaaaac gcagagaaaa
2461 gtcgagttct catctgctga attgtttgta aaatgtgata tattaatgta tttaccgtct
2521 tacaacc

```

Fig. 15 (cont'd)

Kinase Domains(Amino Acid Sequence)

ANP1

PPISWRKGQLIGRGAFGTVMGMNLDSEGLAVKQVLIANFASKEKTQAHIQELEEVEKLLKNLSHPNIVRYLGTVR  
 EDDTLNILLEFVPGGSISSLLEKFGPFPEVSVRTYTRQLLLGLEYLHNHAIMHRDIKGANILVDNKGCIKLADFGASK  
 QVAELATMTGAKSMKGTPTYWMAPEVILQTGHFSFADIWSVGCTVIEMVTGKAPWSQQYKEVAIAFFIGTTKSHPPIPD  
 TLSSDAKDFLLKCLQEPNLRPTASELLKHPFVM

ANP2

PPIRWRKGQLIGRGAFGTVMGMNLDSEGLAVKQALITSNCASKEKTQAHIQELEEVEKLLKNLSHPNIVRYLGTVR  
 EDETLNILLEFVPGGSISSLLEKFGAFPEVSVRTYTNQLLLGLEYLHNHAIMHRDIKGANILVDNQGCIKLADFGASK  
 QVAELATISGAKSMKGTPTYWMAPEVILQTGHFSFADIWSVGCTVIEMVTGKAPWSQQYKEIAAIFHIGTTKSHPPIPD  
 NISSDANDFLLKCLQEPNLRPTASELLKHPFVT

ANP3

PSIRWRKGELIGCGAFGRVYMGMLNLDSEGLAIKQVLIAPSSASKEKTQGHIRELEEVEQLLKNLSHPNIVRYLGTVR  
 ESDSLNILMEFVPGGSISSLLEKFGSFPEPVIIMYTKQLLLGLEYLHNNGIMHRDIKGANILVDNKGCIKLADFGASK  
 KVVELATVNGAKSMKGTPTYWMAPEVILQTGHFSFADIWSVGCTVIEMATGKPPWSEQYQQFAAVLHIGRTKAHPPIPE  
 DLSPEAKDFLMKCLHKEPSLRLSATELLQHPFVT

NPK1

PPIRWRKGEMIGCGAFGRVYMGMLNLDSEGLAIKEVSIAMNGASRERAQAHVRELEEVEVLLKNLSHPNIVRYLGTVR  
 EAGSLNILLEFVPGGSISSLLGKFGSFPEVIRMYTKQLLLGLEYLHNNGIMHRDIKGANILVDNKGCIKLADFGASK  
 KVVELATMTGAKSMKGTPTYWMAPEVILQTGHFSFADIWSVGCTIEMATGKPPWSQQYQEVAAALFHIGTTKSHPPPIPE  
 HLSAESKDFLLKCLQKEPHLRHSASNLLQHPFVT

Kinase Domains(Nucleotide Sequence)

ANP1

cc  
 181 tccgatttcg tggaggaaag gtcagttaat tggctcgggc gcgtttggta cgggtgtacat  
 241 gggatatgaat cttgactccg gggagcttct cgccgtcaaa caggttctga ttgcagccaa  
 301 ttttgcttcc aaggaaaaga ctcaggctca tattcaggag cttgaagaag aagttaagct  
 361 tcttaaaaat ctctcccatc ctaatatagt tagatatattg ggtacagtga gggaagatga  
 421 taccctgaat atccttctcg agtttggtcc cggtggatcg atatcatcgc tcttgagaa  
 481 atttgacct tttcctgaat cagttgtccg gacatacaca aggcaactgc ttttagggtt  
 541 ggagtacctg cacaatcatg caattatgca cagagacatt aagggggcta atatcctgt  
 601 ggataataaa ggatgcatta agcttgctga ttttggtgca tccaaacaag tagctgagtt  
 661 ggctacgatg actggtgcaa aatctatgaa agggacacca tattggatgg ctccggaagt  
 721 tatccttcaa actggacata gcttctctgc tgacatatgg agcgtcggct gtacagttat  
 781 tgaaatggtg actgggaagg ctccttgagg tcagcagtat aaagagggtg ctgctatctt  
 841 cttcatagga acaacaaaat cacatcctcc aatacctgat actctctcct ctgatgcaa  
 901 agattttctg ctcaagtgtc tgcaggaggt accaaatctg cggccaaccg catctgagct  
 961 actaaagcat ccttttgta tg

Fig. 16

ANP2

```
cctccgat tccgtggcgg
181 aaaggtcagt taattggccg tggcgctttt ggtactgtgt atatgggtat gaatctcgat
241 tccggtgagc ttctcgccgt taaacaggct ctgattacat ctaattgtgc atccaaggaa
301 aaaactcagg ctcatattca ggagcttgaa gaggaagtga agctactcaa gaatctctct
361 catccaaata tagttagata tttgggtacg gtgagggaag atgaaacttt gaatatcttg
421 cttgaatttg ttcttggtgg atctatatct tcaactcttg agaaatttgg agcctttcct
481 gaatctgttg ttccgacata cacgaaccaa ctgcttttgg gattggagta ccttcataat
541 catgccatta tgcaccgtga cattaagggt gctaatatcc ttgtggataa tcaaggatgc
601 attaaacttg ctgatttttg tgcgtccaaa caggtagcgg agttggctac tatttcgggt
661 gccaaatcta tgaaaggaac tccctattgg atggctccag aagtatttct tcaaaccggg
721 catagctttt ctgctgatat ttggagtgtg ggatgcacag tgattgaaat ggtgactgga
781 aaagctcctt ggagccagca atataaagag attgctgcta tttccacat tggaaacgacg
841 aaatcgcatc ctccaatccc tgacaatatc tcctctgacg caaatgattt tttgtcaag
901 tgtctgcagc aggaaccaa tctgcggcca accgcttctg agctgctaaa gcatccattt
961 gttacg
```

ANP3

```
ccgtcgattc
241 ggtggaggaa aggggaatta atcggttgcg gtgcttttgg aagagtttac atgggaatga
301 acctcgattc cggcgagctt cttgcaatta aacaggtttt aatcgctcca agcagtgtctt
361 caaaggagaa gactcagggt cacatccgag agcttgagga agaagtacaa cttcttaaga
421 atctttcaca tccgaacatc gttagatact tgggtactgt aagagagagt gattcgttga
481 atattttgat ggagtttgtt cctggtggat caatatcatc tttgttggag aagtttggat
541 cttttcctga gcctgtgatt attatgtaca caaagcaact tctgcttggg ctggaatatc
601 ttcacaacaa tgggatcatg catcgagata ttaagggggc aaatattttg gtcgataaca
661 aaggttgcac cagactcgca gattttgggt cttccaagaa agttgtagag ctagctactg
721 taaatggtgc caaatctatg aaggggacgc cttattggat ggctcctgaa gtcattctcc
781 agactggtca tagcttctct gctgatatat ggagtgttgg gtgactgtg attgagatgg
841 ctacggggaa gcctccctgg agcgagcagt atcagcagtt tgctgctgtc cttcatattg
901 gtagaacaaa agctcatcct ccaattccag aagacctctc accagagggt aaagactttc
961 taatgaaatg cttacacaaa gaaccaagct tgagactctc tgcaaccgaa ttgcttcagc
1021 acccgtttgt cact
```

NPK1

```
ccg ccaatccggt ggaggaaagg
301 tgaaatgatt ggatgtggtg cttttggtag ggtttatatg gggatgaatg ttgattctgg
361 agagttactc gctataaagg aggtttcgat tgcgatgaat ggtgcttcga gagagcgagc
421 acaagctcat gttagagagc ttgaggaaga agtgaatcta ttgaagaatc tctcccatcc
481 caacatagtg agatatttgg gaactgcaag agaggcagga tcattaaata tattgttggg
541 atttgttcct ggtggctcaa tctcgctact tttgggaaaa tttggatcct tccctgaatc
601 tgttataaga atgtacacca agcaattggt attaggggtg gaatacttgc ataagaatgg
661 gattatgcac agagatatta agggagcaaa catacttggt gacaataaag gttgcattaa
721 acttgctgat ttccggtgcat ccaagaagggt tgttgaattg gctactatga ctggtgccaa
781 gtcaatgaag ggtactccat actggatggc tcccgaagtc attctgcaga ctggccatag
841 cttctctgct gacatatgga gtgtcggatg cactattatc gaaatggcta caggaaaacc
901 tccttgagc cagcagatc aggaggttgc tgctctcttc catataggga caaccaaatc
961 ccatccccc atcccagagc atctttctgc tgaatcaaag gacttcctat taaaatgttt
1021 gcagaaggaa ccgcacctga ggcattctgc atcaaatttg cttcagcatc catttggtac
1081 a
```

Fig. 16 (cont'd)